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	L12	(addition polymer AND cycloolefin AND palladium AND phosphonium OR phosphine).clm.	137588
	L11	(526/133)![CCLS]	423
	L10	(526/131)![CCLS]	194
	L9	(526/121)![CCLS]	131
	L8	(526/120)![CCLS]	121
	L7	(526/273)![CCLS]	807
	L6	(526/171)![CCLS]	542
	L5	(526/281)![CCLS]	910
	L4	(526/279)![CCLS]	1334
	L3	(526/171)![CCLS]	542
	L2	(526/145)![CCLS]	146
	. L1	(526/139)![CCLS]	447

END OF SEARCH HISTORY

with preparation role NEWS 14 DEC 18 CA/CAplus patent kind codes updated MARPAT to CA/CAplus accession number crossover limit increased NEWS 15 DEC 18 to 50,000 MEDLINE updated in preparation for 2007 reload NEWS 16 DEC 18 NEWS 17 DEC 27 CA/CAplus enhanced with more pre-1907 records NEWS 18 JAN 08 CHEMLIST enhanced with New Zealand Inventory of Chemicals NEWS 19 JAN 16 CA/CAplus Company Name Thesaurus enhanced and reloaded NEWS 20 JAN 16 IPC version 2007.01 thesaurus available on STN NEWS 21 JAN 16 WPIDS/WPINDEX/WPIX enhanced with IPC 8 reclassification data NEWS 22 JAN 22 CA/CAplus updated with revised CAS roles NEWS 23 JAN 22 CA/Caplus enhanced with patent applications from India NEWS 24 JAN 29 PHAR reloaded with new search and display fields NEWS 25 JAN 29 CAS Registry Number crossover limit increased to 300,000 in

multiple databases

NEWS 26 FEB 13 CASREACT coverage to be extended NEWS 27 Feb 15 PATDPASPC enhanced with Drug Approval numbers

NEWS 28 Feb 15 RUSSIAPAT enhanced with pre-1994 records

NEWS EXPRESS NOVEMBER 10 CURRENT WINDOWS VERSION IS V8.01c, CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP), AND CURRENT DISCOVER FILE IS DATED 25 SEPTEMBER 2006.

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LEGAL REPRESENTATIVE:

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FILE 'JAPIO' ENTERED AT 19:14:24 ON 22 FEB 2007 COPYRIGHT (C) 2007 Japanese Patent Office (JPO) - JAPIO => s (catalys? or catalyz?)(s)palladium 137799 (CATALYS? OR CATALYZ?) (S) PALLADIUM => s (catalys? or catalyz?)(s)(phosphonium or tricyclohexylphosphonium or tetraphenylphosphonium or phosphine###) 34661 (CATALYS? OR CATALYZ?) (S) (PHOSPHONIUM OR TRICYCLOHEXYLPHOSPHONIU M OR TETRAPHENYLPHOSPHONIUM OR PHOSPHINE###) => s l1 and l2 9964 L1 AND L2 => s (polymer? or copolymer?)(s)(cycloolefin or cyclic olefin# or norbornen?) 29056 (POLYMER? OR COPOLYMER?)(S)(CYCLOOLEFIN OR CYCLIC OLEFIN# OR NORBORNEN?) => s 13 and 14 346 L3 AND L4 => s (polymer? or copolymer?) (8a) (cycloolefin or cyclic olefin# or norbornen?) 21139 (POLYMER? OR COPOLYMER?) (8A) (CYCLOOLEFIN OR CYCLIC OLEFIN# OR L6 NORBORNEN?) => s 13 and 16 223 L3 AND L6 => s 17 and phosphor?(s)(salt# or complex?) 86 L7 AND PHOSPHOR?(S) (SALT# OR COMPLEX?) => s 17 and phosphor?(12a)(salt# or complex?) 34 L7 AND PHOSPHOR? (12A) (SALT# OR COMPLEX?) => d 19 1-34 ibib abs ANSWER 1 OF 34 USPATFULL on STN 2006:255049 USPATFULL ACCESSION NUMBER: Process for producing cycloolefin addition TITLE: polymer Oshima, Noboru, Tokyo, JAPAN INVENTOR (S): Kaizu, Michitaka, Tokyo, JAPAN Ebata, Satoshi, Tokyo, JAPAN Imamura, Takashi, Tokyo, JAPAN JRS Corporation, Tokyo, JAPAN, 104-0045 (non-U.S. PATENT ASSIGNEE(S): corporation) NUMBER KIND DATE _____ ____ PATENT INFORMATION: US 2006217505 **A1** 20060928 US 2004-568423 APPLICATION INFO.: Α1 20040804 (10) WO 2004-JP11156 20040804 20060214 PCT 371 date DATE NUMBER PRIORITY INFORMATION: JP 2003-296507 20030820 JP 2004-23576 20040130 DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

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